

# DIME Dynamic Documentation Training Stata Exercise

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#### Introduction

This exercise introduces you to how to export files from Stata that can be read in LATEX. See exercise 1 and 2 for instructions on how to import file into LATEX. After this exercise and exercise 1, you will have a document that is automatically updated each time you run your Stata and your LATEX code.

We have provided you with a do-file that has code that creates file that you can import in a IATEX document. We will go through these examples and then we will ask you to create some tables and graphs of your own using your own data. Note that this is not an exercise on Stata, only on exporting in IATEX format from Stata, so this exercise assumes knowledge of some intermediate level Stata commands.

## Part 1: Setting up a Folder Structure

Do not rush over this part. You will be forced to write an necessarily complicated IATEX code unless you set up a simple but well organized folder structure for where to export tables and figures from Stata. We strongly recommend that you start by setting up the following folder structure.

Create one folder called Output, and inside this folder, create a folder called Raw. In the Raw folder you will export tables and graphs from Stata that you will import in your LATEX document. Your LATEX document will be saved in the Output folder.

See the example below. As your project grows bigger it is common that sub-folders are added in the Raw folder. For example, tables and figures often have separate folders. You will find your preferred way to organize this.



Figure 1: Common Folder Structure

# Part 2: Setting your path for Stata

We now need to tell all commands in Stata to save the tables and figures they export to the Raw folder. We want to create a global with the file path pointing to the Raw folder that we can use in our commands. Using a global instead of typing out the folder location in all commands both makes the code simpler, and makes it easier to update if you would have to move your folders.

Open the do-file Export tables and images.do that you find in the same folder as this handout. Look for the part that says:

global main\_folder "<<<ENTER YOUR FOLDER PATH HERE>>>"

You need to enter the path to the folder you created in part 1. If you have a Windows computer and you created your Output folder in your Documents folder, then your file path should look similar to this:

global main\_folder "C:\Users\JoeSmith\Documents\Output"

The following two sub-sections help you find the file path to the folder you just created if you are not sure how to do that. The first sub-section gives advice for Windows, and the second for Mac.

#### Finding Path on a Windows Computer

Path to a file can be found by selecting a file and pressing SHIFT on your keyboard and RIGHT CLICKING your mouse and then clicking COPY AS PATH in the resulting drop down menu as shown in Figure 2.

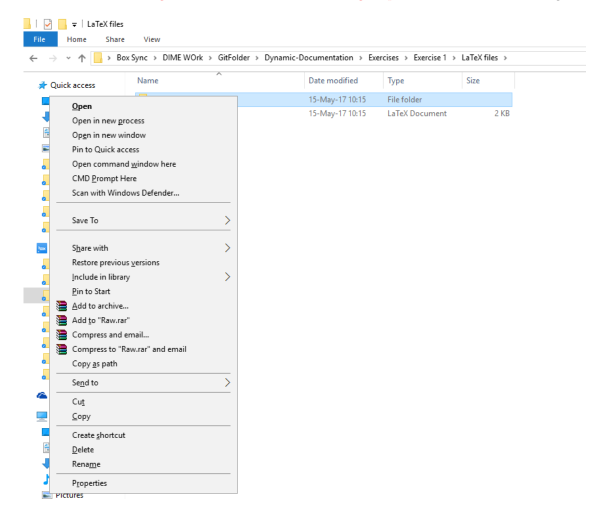


Figure 2: Finding path on a Windows Computer - Solution 1

Another solution to finding the path on a Windows computer is shown in Annex 1.

#### Finding Path on a Mac

#### Part 3: File Formats and Names

Not all file formats that you can chose when exporting from Stata is valid to import into IATEX. Figures must be saved in .png format. All figures produced in Stata can be exported in .png. Even if some commands are not able to export in this format, you can use Stata to convert the figure for you. You will find more details on this in the parts below where we export figures.

Tables must be saved in .tex format. Tables cannot be converted as easily as figures, so it is usually easier to find an alternative command that produces the same table but can export to .tex format. Most commands that export tables are able to export to this format so it should not be difficult to find an alternative.

Files exported in for example MS Word or MS Excel or in Stata's .gph format are not valid to import to IATEX.

Files exported from Stata should have a descriptive name. Otherwise you increase the risk for human errors, and the whole point of dynamic documents is to reduce exactly that. For example - rather than graph1.png, graph2.tex, names like treatmentEffectGraph.png would make it easier to understand what files we are using.

## Part 4, Task 1: Tabulate Categorical Variables

The code for this Part 4, 5 and 6, are all in the do file Export tables and images.do. The data that you will use is a sample data set that all instances of Stata alrady have. So you do not need a data file, the do-file will load this data set for you.

First we want to start with exporting a simple tabulate table of frequencies. We first use the command tabulate to generate the statistics, and use esttab to export it to .tex format. The command estpost that comes before the tabulate command takes the result for the tabulation and prepare them in a format that esttab can use. See the help files for estpost and esttab for more details on how this works. This is an exercise in IATEX and not the commands in the estout package so we will not go into more details about this at this point.

To export the tabulation in .tex format using esttab, you simply set the file extension in the using option. Like this: using "\$raw\_output/categorical.tex", replace. Remember to always have an explanatory file name.

Now check your Raw folder to see the categorical.tex file you have exported.

## Part 4, Task 2: Regression table

Similar to the previous task, we can use esttab to export regression tables. First we run the regressions we want to export the results for. The command eststo: before the regression commands stores the result of the regressions so that esttab can export all of them together. You can use any option to the regression that Stata allows. If Stata can run the regression and display the regression results in the Stata window, then esttab will be able to export those results to .tex format.

The difference between the two regressions is that the second regression includes fixed effects for region. We can use the command estadd to add text to the tables. In this example we use this to indicate which regression that included fixed effects. See the help files for estout, estadd and esttab for more details on how this works. This is an exercise in IATEX and not the commands in the estout package so we will not go into more details about this at this point.

Similarly to the previous task, export the stored regression results using esttab to .tex format bys setting the file extension in the using option. Like this: using "\$raw\_output/regression\_table.tex". esttab will export all results stored in your estimation memory. That is why it is important that we start each task with the code estimates clear in the do file. Otherwise we might add results from previous tables to this table.

Now check your Raw folder to see the regression\_table.tex file you have exported.

## Part 5, Task 1: Manually Create a Graph and then Export it

This task shows us how to export graphs created in Stata to export in a format that LATEX can read. Stata's save graph feature saves the graph in .gph format which only Stata can read. However, the graph export feature saves the graph in a picture format i.e. png format which can be read by the photo viewer on your computer, phone and also LATEX. It is absolutely critical to export the graph in this format, so that LATEX can import it.

Using the graph export "\$raw\_output/regular\_graph.png", width(5000) replace exports the graph in png format which LATEX can read.

Note: This is different from the iegraph command where save can both export the graph in .gph and .png format. For Stata's graph command, export has be to be used to make it readable in LATEX.

Now check your Raw folder to see the regular\_graph.png file you have exported.

# Part 5, Task 2: Using iegraph to create a figure

While Stata's graph twoway uses the save feature to export pictures in a .gph format, and we have to use the graph export to export it in png format. Many commands, for example - iegraph, can export directly to either format using the same save option.

This exercise teaches how to use iegraph to create a figure and export it to the graphs folder. On iegraph, while exporting a picture for LATEX, always make sure that the picture has the extension .png at the end of the filename. Without that, iegraph is just going to export the picture in a format which only Stata can read!

Using the save("\$raw\_output/iegraph.png") ensures that the graphs are directly saved to the specified output folder.

Now check your Raw folder to see the iegraph.png file you have exported.

## Part 6: Making a Dynamic Document

Here, we will produce a dynamic document. Please only do this do if you have completed up to Part 5, Task 2 of the exercise.

- 1. Save the pdf created upto now in a separate location from your .tex file.
- 2. Go to line 60 of the Stata do file and change the seed from 215320 to a number different than 215320.

Note: Changing seeds is not recommended for actual projects. The change in seeds here is used to highlight the change in treatment/control groups.

- 3. Rerun the do-file with the new seed.
- 4. Now, open the earlier created LATEX file and press Build and Compile under the Tools.
- 5. Now if you compare the pdf file you have just generated with the one you saved earlier, you will find that the tables would have updated automatically.

# Part 7, Using a do-file to edit a .tex file after exporting it

During this part of the exercise, you will learn how to use commands in Stata to format your tables. While tables exported from Stata to IATEX are generally very nice, sometimes they need to be tweaked a little to make them look nicer. So, in this exercise, you'll use the filefilter command in Stata to make small changes to the files exported by Stata.

#### Annex 1

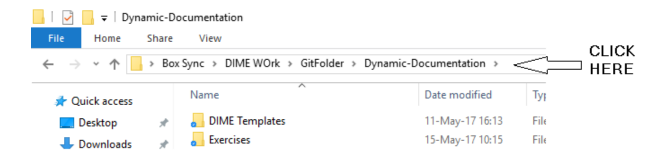


Figure 3: Finding Path on a Windows Computer

As shown in Figure 3, left clicking(normal click) on the bar at the top of the File Explorer windows where our files are saved shows us the complete path to the files in a Windows computer.

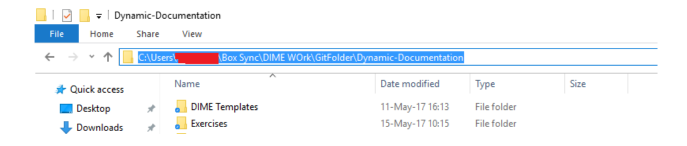


Figure 4: Path shown on a Windows Computer

We can see in Figure 4, that the complete path to the folder is shown. We can then paste this path when setting the path in our Stata do-file and changing the path where it says

global main\_folder ''<<<ENTER YOUR FOLDER PATH HERE>>>''